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APPLICATION NO.	FII	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/508,869	09/13/2000		Thomas Anthony Stahl	RCA 88761	4062
24498	7590	11/20/2006		EXAMINER	
THOMSON PATENT OF			TRAN, HAI V		
PO BOX 53		NO	ART UNIT	PAPER NUMBER	
PRINCETO		543-5312	2623		

DATE MAILED: 11/20/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/508,869	STAHL ET AL.				
Office Action Summary	Examiner	Art Unit				
	Hai Tran	2623				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1) Responsive to communication(s) filed on 05 Se	eptember 2006.					
	action is non-final.					
3) Since this application is in condition for allowan	_					
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4)⊠ Claim(s) <u>1-17</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-17</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	election requirement.					
Application Papers						
9)☐ The specification is objected to by the Examiner.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
·						
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) Interview Summary ((PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	te				
Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5)	atent Application				

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 09/05/2006 has been entered.

Priority- Response to Arguments

The amendment to the specification to include a reference to the aforementioned PCT application and the three (3) U.S. Provisional application and claim for priority is accepted. Therefore, Applicant's arguments with respect to claims 1-17 have been considered but are moot in view of the new ground(s) of rejection.

Double Patenting

The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

 Claims 1- 17 are rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1,2, 3, 6, 8, and 11 of U.S.
 Patent No. 6665020 in view of Ludtke (US 6421069) and further in view of Horiguchi et al. (US 6370322).

Claim 1 corresponds to patent claims 1, and 2 of U.S. Patent No. 6665020 with the additional limitation of "means for generating, in said peripheral consumer electronic device digital OSD video data representative of an OSD menu that is overlaid onto the digital video content prior to being displayed on the display device..." and "means for transferring said digital video content and said digital OSD video data capable of being displayed as separate data via said digital bus to said display device, whereby said digital video content and said digital OSD video data may be subsequently combined and displayed on said display device."

Ludtke '069 discloses a peripheral consumer electronic device (Fig. 1) comprises means for generating, in the peripheral consumer electronic device, digital GUI video data representative of an on-screen display menu that is overlaid onto the digital video content prior to being displayed on the display device, and associated with the peripheral consumer electronic device, the digital GUI video data being capable of being displayed on the display device (Col. 6, lines 55-Col. 8, lines 25); and means for transferring the digital video content and the digital OSD video data capable of being displayed via the digital bus to the display device whereby the

digital video content and the digital GUI video data may be subsequently combined and displayed on the display device (Col. 10, lines 50-Col. 11, lines 5). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify U.S. Patent No. 6665020 for transferring digital video content and the digital video data (GUI) as separate data via the IEEE 1394 bus, as taught by Ludtke' 069, so to provide a control device and interface that allows user to control variety of devices from a common source using a common control interface, as suggested by Ludtke' 069 (Col. 3, lines 40-45).

Ludtke' 069 does not clearly disclose transferring digital video content and the digital video data as separate data via the IEEE 1394 bus.

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Allowance of claim 1 would result in the unwarranted time-use extension of the monopoly granted for the invention as defined in patent claims 1 and 2.

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Claim 2 corresponds to Patent claim 1 with the additional "wherein the transferring means comprises means for writing via the digital bus the digital GUI video data to a memory device associated with the display device" in which is further met by Ludtke'069 (Col. 11, lines 55).

Claim 3 correspond to Patent claim 3.

Claim 4 correspond to Patent claims 1 and 6.

Claim 5 corresponds to Patent claim 6.

Claim 7 corresponds to patent claims 1, and 2 of U.S. Patent No. 6665020 with the additional limitation of "generating, in said peripheral consumer electronic device digital OSD video data representative of an OSD menu that is overlaid onto the digital video content prior to being displayed on the display device…" and "transferring said digital video data via said bus to said display device utilizing an asynchronous transfer mechanism of said serial bus, whereby said digital video content and said digital video data may be combined as display on said display device".

Ludtke '069 discloses a peripheral consumer electronic device (Fig. 1) comprises means for generating, in the peripheral consumer electronic device, digital GUI video data representative of an on-screen display menu that is overlaid onto the digital video content prior to being displayed on the display device, and associated with the peripheral consumer electronic device, the digital GUI video data being capable of being displayed on the display device (Col. 6, lines 55-Col. 8, lines

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25); and means for transferring the digital video content and the digital OSD video data capable of being displayed via the digital bus to the display device whereby the digital video content and the digital GUI video data may be subsequently combined and displayed on the display device (Col. 10, lines 50-Col. 11, lines 5). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify U.S. Patent No. 6665020 for transferring digital video content and the digital video data (GUI) as separate data via the IEEE 1394 bus, as taught by Ludtke' 069, so to provide a control device and interface that allows user to control variety of devices from a common source using a common control interface, as suggested by Ludtke' 069 (Col. 3, lines 40-45).

U.S. Patent No. 6665020 in view of Ludtke '069 does not clearly discloses using asynchronous transfer mechanism for transferring digital video data.

Horiguchi discloses the use of asynchronous transfer mechanism for transferring video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify U.S. Patent No. 6665020 in view of Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

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Allowance of claim 7 would result in the unwarranted time-use extension of the monopoly granted for the invention as defined in patent claims 1 and 2.

Claim 8 corresponds to Patent claim 1.

Claim 9 corresponds to patent claims 1, and 2 of U.S. Patent No. 6665020 with the additional limitation of "generating, in said peripheral consumer electronic device digital OSD video data representative of an OSD menu that is overlaid onto the digital video content prior to being displayed on the display device..." and "transferring digital video content and said digital video data as separate data via said IEEE-1394."

Ludtke '069 discloses a peripheral consumer electronic device (Fig. 1) comprises means for generating, in the peripheral consumer electronic device, digital GUI video data representative of an on-screen display menu that is overlaid onto the digital video content prior to being displayed on the display device, and associated with the peripheral consumer electronic device, the digital GUI video data being capable of being displayed on the display device (Col. 6, lines 55-Col. 8, lines 25); and means for transferring the digital video content and the digital OSD video data capable of being displayed via the digital bus to the display device whereby the digital video content and the digital GUI video data may be subsequently combined and displayed on the display device (Col. 10, lines 50-Col. 11, lines 5). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention

was made to modify U.S. Patent No. 6665020 for transferring digital video content and the digital video data (GUI) as separate data via the IEEE 1394 bus, as taught by Ludtke' 069, so to provide a control device and interface that allows user to control variety of devices from a common source using a common control interface, as suggested by Ludtke' 069 (Col. 3, lines 40-45).

Ludtke' 069 does not clearly disclose transferring digital video content and the digital video data as separate data via the IEEE 1394 bus.

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Allowance of claim 9 would result in the unwarranted time-use extension of the monopoly granted for the invention as defined in patent claims 1 and 2.

Claim 10 correspond to Patent claim 1.

Claim 11 with additional limitation "wherein the step of transferring the digital video data (OSD) via the serial bus utilizes an isochronous transfer mechanism of the serial bus" correspond to Patent claims 1 and 6.

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Claim 12 corresponds to patent claims 1, and 2 of U.S. Patent No. 6665020 with the additional limitation of "means for receiving, from said peripheral device, digital video data representative of an OSD menu that is overlaid onto the digital video content prior to being displayed on the display device…" and "means for overlaying and displaying said digital video data onto said digital video content."

Ludtke '069 discloses a peripheral consumer electronic device (Fig. 1) comprises means for generating, in the peripheral consumer electronic device, digital GUI video data representative of an on-screen display menu that is overlaid onto the digital video content prior to being displayed on the display device, and associated with the peripheral consumer electronic device, the digital GUI video data being capable of being displayed on the display device (Col. 6, lines 55-Col. 8, lines 25); and means for transferring the digital video content and the digital OSD video data capable of being displayed via the digital bus to the display device whereby the digital video content and the digital GUI video data may be subsequently combined and displayed on the display device (Col. 10, lines 50-Col. 11, lines 5). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify U.S. Patent No. 6665020 for transferring digital video content and the digital video data (GUI) as separate data via the IEEE 1394 bus, as taught

by Ludtke' 069, so to provide a control device and interface that allows user to control variety of devices from a common source using a common control interface, as suggested by Ludtke' 069 (Col. 3, lines 40-45).

Ludtke' 069 does not clearly disclose transferring digital video content and the digital video data as separate data via the IEEE 1394 bus.

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Allowance of claim 12 would result in the unwarranted time-use extension of the monopoly granted for the invention as defined in patent claims 1 and 2.

Claim 13 corresponds to patent claims 1, and 2 of U.S. Patent No. 6665020 with the additional limitation of ""generating, in said peripheral consumer electronic device digital OSD video data representative of an OSD menu that is overlaid onto the digital video content prior to being displayed on the display device..." and "transferring said digital video data representative of an OSD via said IEEE-1394,

the digital video data representative of an OSD menu and the digital video content being transferred as separate data via said IEEE1394..." and "means for overlaying and displaying said digital video data onto said digital video content."

Ludtke '069 discloses a peripheral consumer electronic device (Fig. 1) comprises means for generating, in the peripheral consumer electronic device. digital GUI video data representative of an on-screen display menu that is overlaid onto the digital video content prior to being displayed on the display device, and associated with the peripheral consumer electronic device, the digital GUI video data being capable of being displayed on the display device (Col. 6, lines 55-Col. 8, lines 25); and means for transferring the digital video content and the digital OSD video data capable of being displayed via the digital bus to the display device whereby the digital video content and the digital GUI video data may be subsequently combined and displayed on the display device (Col. 10, lines 50-Col. 11, lines 5). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify U.S. Patent No. 6665020 for transferring digital video content and the digital video data (GUI) as separate data via the IEEE 1394 bus, as taught by Ludtke' 069, so to provide a control device and interface that allows user to control variety of devices from a common source using a common control interface. as suggested by Ludtke' 069 (Col. 3, lines 40-45).

Ludtke' 069 does not clearly disclose transferring digital video content and the digital video data as separate data via the IEEE 1394 bus.

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus , as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Allowance of claim 13 would result in the unwarranted time-use extension of the monopoly granted for the invention as defined in patent claims 1 and 2..

Claim 14 corresponds to patent claims 1, and 2 of U.S. Patent No. 6665020 with the additional limitation of "'means for receiving from said peripheral device digital video data representative of an OSD menu that is overlaid onto the digital video content prior to being displayed on the display device..." and "...the digital video content and the digital video data representative of an OSD menu being received as separate data via said IEEE1394..." and "means for displaying said combined video image."

Ludtke '069 discloses a peripheral consumer electronic device (Fig. 1) comprises means for generating, in the peripheral consumer electronic device,

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digital GUI video data representative of an on-screen display menu that is overlaid onto the digital video content prior to being displayed on the display device, and associated with the peripheral consumer electronic device, the digital GUI video data being capable of being displayed on the display device (Col. 6, lines 55-Col. 8, lines 25); and means for transferring the digital video content and the digital OSD video data capable of being displayed via the digital bus to the display device whereby the digital video content and the digital GUI video data may be subsequently combined and displayed on the display device (Col. 10, lines 50-Col. 11, lines 5). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify U.S. Patent No. 6665020 for transferring digital video content and the digital video data (GUI) as separate data via the IEEE 1394 bus, as taught by Ludtke' 069, so to provide a control device and interface that allows user to control variety of devices from a common source using a common control interface, as suggested by Ludtke' 069 (Col. 3, lines 40-45).

Ludtke' 069 does not clearly disclose transferring digital video content and the digital video data as separate data via the IEEE 1394 bus.

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394

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bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Allowance of claim 14 would result in the unwarranted time-use extension of the monopoly granted for the invention as defined in patent claims 1 and 2.

Claim 15 with additional limitation "wherein the digital video content is received from the peripheral device using an isochronous transfer mechanism of said IEEE-1394 serial bus" correspond to Patent claims 1 and 6.

Claim 16 corresponds to Patent claim 1 with the additional "wherein the digital video data representative of the OSD menu is received from the peripheral device using an asynchronous transfer mechanism of said IEEE-1394".

U.S. Patent No. 6665020 in view of Ludtke '069 does not clearly discloses using asynchronous transfer mechanism for transferring digital video data.

Horiguchi discloses the use of asynchronous transfer mechanism for transferring video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify U.S. Patent No. 6665020 in view of Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi,

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so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Claim 17 corresponds to Patent claim 11.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 1. Claims 1-9, and 11-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ludtke (US 6421069) in view of Horiguchi et al. (US 6370322)..

Claim 1, Ludtke '069 discloses a peripheral consumer electronic device (Fig. 1) (Fig. 5) comprising:

Means for communicating with a display device interconnected by a digital bus (IEEE-1394; Col. 5, lines 35-60);

means for providing digital video content (various devices, i.e., Digital camcorder, digital VCR, as disclosed, see Fig. 1);

means for generating, in the peripheral consumer electronic device, digital OSD video data representative of an on-screen display menu that is overlaid onto the digital video content prior to being displayed on the display device (see Fig. 5,7-

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9; Col. 5, lines 64-Col. 9, lines 36), and associated with the peripheral consumer electronic device, the digital OSD video data being capable of being displayed on the display device (Col. 11, lines 65-Col. 12, lines 10); and

means for transferring (inherently due to IEEE-1394 communication interface of each device) the digital video content and the digital OSD video data (GUI) capable of being displayed as a separate data via the digital bus to the display device whereby the digital video content and the digital OSD video data may be subsequently combined and displayed on the display device (Col. 9, lines 13-Col. 10, lines 36; see Fig. 8).

Ludtke' 069 does not clearly disclose transferring digital video content and the digital video data as separate data via the IEEE 1394 bus.

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

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Claim 2, Ludtke '069 further discloses wherein the transferring means comprises means for writing via the digital bus the digital OSD video data to a memory device, associated with the display device (Col. 6, lines 7-Col. 7, lines 38).

Claim 3, Ludtke' 069 discloses a means for navigating said OSD menu in response to a user initiated command (selecting and dragging the camera 60 into the 1st subpane 72 as a source device for transmitting data; selecting and dragging the VCR64 into the 2nd subpane 72 as a sink device for transmitting data Col. 9, lines 43-55), said navigating means generates updated digital video data in response to said user initiated command (the 1st subpane 72 is updated with graphical representation 80 and available control functions 81 and 2nd subpane 74 is updated with graphical representation 84 and available control functions 85 in response to the selecting and dragging function, Fig. 7; Col. 9, lines 55-65+); and write the updated digital video data to the memory device (the updated subpane must be stored in the memory buffer of the controlling device), said user initiated command controls operating modes of said peripheral consumer electronic device (Col. 10, lines 2-36).

Regarding claim 4, Ludtke' 069 further discloses a mapping means for identifying the connectivity of the peripheral consumer electronic device with other devices on the digital bus (Fig. 5, Col. 8, lines 65- Col. 9, lines 35).

Regarding claim 5, Ludtke' 069 further discloses means for receiving characteristic information of each device connected on the digital bus (Col. 9, lines 14-36);

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Claim 6, Ludtke '069 further discloses means for processing video data (Col. 11, lines 22-55).

Claim 7 is analyzed with respect to claim 1 in which transferring the digital video data via the serial bus to the display device utilizing an asynchronous transfer mechanism of the serial bus.

Ludtke '069 does not clearly discloses using asynchronous transfer mechanism for transferring digital video data.

Horiguchi discloses the use of asynchronous transfer mechanism for transferring video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Regarding claim 8, Ludtke' 069 further discloses Receiving control information in response to a user initiated command, the control information controlling operating modes of the peripheral device (Col. 10, lines 2-36); Navigating the menu in the peripheral device in response to the control information (selecting and dragging the camera 60 into the 1st subpane 72 as a source device for transmitting data; selecting and dragging the VCR64 into the 2nd subpane 72 as a sink device for transmitting data Col. 9, lines 43-55), wherein the step of navigating comprises updating the digital data (for each selecting and dragging operation, the 1st and 2nd subpane are updated); and Transferring the updated digital data (the 1st subpane 72 is updated with graphical representation 80 and available control functions 81. 2nd subpane 74 is updated with graphical representation 84 and available control functions 85 in response to the selecting and dragging function, Fig. 7; Col. 9, lines 55-65+) to the display device.

Regarding claim 9, Ludtke' 069 discloses a method for controlling a peripheral consumer electronic device interconnected via an IEEE 1394 serial bus to a display device 18/19 (Fig. 1; Col. 1, lines 25-51; Col. 5, lines 35-60) comprises:

Mapping the connectivity of each device on the serial bus (Fig. 5, Col. 8, lines 65- Col. 9, lines 35).

Communicating with the display device 18/19 (Col. 4, lines 48-65+ and Col. 5, lines 35-60) utilizing an asynchronous transfer mechanism of the serial bus (inherently met by IEEE-1394 of utilizing an asynchronous transfer mechanism of

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the serial bus and controlling the equipments connected to IEEE-1394 serial bus is done by function control protocol (FCP) in which the peripheral device transmits a control command and response by asynchronous packet between devices);

Generating, in the peripheral consumer electronic device, digital video data representative of an OSD menu associated with the peripheral consumer electronic device, digital video data representative of an OSD menu that is overlaid onto the digital video content prior to being displayed on the display device, and associated with the peripheral consumer electronic device ("Device Image" in Fig. 3, el. 26 which is part of "self-describing information" represents with icons 60, 64, 68 and 69. as "digital OSD video data" inherently overlays onto the digital video content prior to being displayed on the television. The Examiner cites Col. 9, lines 14-19 to support "... the icons are the graphical representations obtained by the computer system 18 from the ROM 20 within each device...". Ludtke' 069 further discloses in one embodiment in which when a (peripheral) device is coupled in a network configuration, which includes only a television 19 without a processor see Col. 7, lines 48-60. In this embodiment, Ludtke' 069 clearly discloses the "Device" Image"/self-describing information is in a format (i.e., video) understood by the TV 19 (without a processor) so to be able to display on the TV 19, see Col. 5, lines 3-7, with the less elaborate GUI, i.e., Fig. 5, and through this GUI, the user is then able to control the operation of the device see Col. 5, lines 25-35);

Ludtke' 069 does not clearly disclose transferring digital video content and the digital video data as separate data via the IEEE 1394 bus.

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Claim 11, Ludtke '069 further discloses wherein the step of transferring the digital video data via the serial bus utilizes an isochronous transfer mechanism of the serial bus (inherent; Col. 9, lines 53-Col. 10, lines 36).

Regarding claim 12, Ludtke' 069 discloses a display device (Fig. 1, el. 18 or 19) comprising:

Means (I/O busses 12, 16 and 17; Fig. 1) for communicating with a peripheral device (to other devices) interconnected by a digital bus (1394 network);

Means (Computer 18 or TV 19) for receiving digital video content;

Means (TV 19 without processor) for receiving, from the peripheral device, digital video data (less elaborate video graphical user interface stored in memory 20, el. 26) representative of an on-screen display menu associated with peripheral

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device (Col. 7, lines 54-60), the digital data being capable of being displayed (see Fig. 5); and

Means (TV 19) for overlaying and displaying the digital video data onto the digital video content (superimposed over the screen; see Fig. 5-9).

Ludtke' 069 fails to disclose the digital video content and the digital video data are transferring as separate data via the digital bus;

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Regarding claim 13, Ludtke' 069 (Fig. 1) discloses a method for controlling a peripheral consumer electronic device (VCR 14; Camera 10; Fig.1; Col. 4, lines 45-47) interconnected via an IEEE 1394 serial bus 12, 17, 16 to a display device 18 or 19 (Col. 4, lines 48-65+ and Col. 5, lines 35-60) comprising:

transferring (24) the digital video content (Camera 10 or VCR 14 provides stream of video data under play mode) and the digital video data (self-describing information) via the digital IEEE-1394 bus 12, 17, 16 to the display device 18 or 19

whereby the digital video content and the digital video data may be combined and displayed on the display device (Col. 5, lines 39-60 and Col. 10, lines 3-36).

Generating, in the peripheral consumer electronic device, digital video data representative of an OSD menu associated with the peripheral device, the digital video data ("Device Image" in Fig. 3, el. 26 which is part of "self-describing" information" represents with icons 60, 64, 68 and 69, as "digital OSD video data" displays on the television. The "Device Image" is generated, stored in ROM 20 within the peripheral device (i.e., camera 10) and transferred to the computer system 18 for displaying on the TV 19 (Fig. 5) in the form of video data. The Examiner cites Col. 9, lines 14-19 to support "... the icons are the graphical representations obtained by the computer system 18 from the ROM 20 within each device...". Ludtke' 069 further discloses in one embodiment in which when a (peripheral) device is coupled in a network configuration, which includes only a television 19 without a processor see Col. 7, lines 48-60. In this embodiment, Ludtke' 069 Ludtke' 069 clearly discloses the "Device Image"/self-describing information is in a format (i.e., video) understood by the TV 19 (without a processor) so to be able to display on the TV 19, see Col. 5, lines 3-7, with the less elaborate GUI, i.e., Fig. 5, and through this GUI, the user is then able to control the operation of the device see Col. 5, lines 25-35) being capable of being displayed:

Ludtke' 069 fails to disclose the digital video content and the digital OSD video data are transferring as separate data via the digital bus;

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Regarding claim 14, Regarding claim 12, Ludtke' 069 discloses a display device (Fig. 1, el. 18 or 19) comprising:

Means (I/O busses 12, 16 and 17; Fig. 1) for communicating with a peripheral device (to other devices) interconnected by a digital bus (1394 network);

Means (Computer 18 or TV 19) for receiving digital video content via the IEEE 1394 bus:

Means (TV 19 without processor) for receiving, from the peripheral device, digital video data (less elaborate video graphical user interface stored in memory 20, el. 26) representative of an on-screen display menu associated with peripheral device (Col. 7, lines 54-60) via the IEEE-1394 bus, the digital data being capable of being displayed (see Fig. 5); and

Means (TV 19) for combining and displaying the combined digital video data and the digital video content to generate a combined video image (TV 19 must

combine the digital video data and the digital video content in order to generate a combined video image and to display it, as disclosed; see Fig. 5-9).

Means (TV 19) for displaying the combine video image (Fig. 5-9).

Ludtke' 069 fails to disclose the digital video content and the digital OSD video data being received as separate data via the digital bus;

Horiguchi clearly discloses the use of Isochronous transfer mechanism for transferring video content and asynchronous transfer mechanism for transferring digital video data (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Ludtke' 069 for transferring the digital video data using asynchronous transfer mechanism via the IEEE 1394 bus, as taught by Horiguchi, so to take the advantage of the nature of the asynchronous mode by guarantying the delivery video data from one device to another device.

Claim 15, Ludtke' 937 further discloses wherein the step of transferring the digital video data (OSD) via the serial bus utilizes an isochronous transfer mechanism of the serial bus (Col. 11, lines 13-22).

Claim 16, Horiguchi further discloses wherein the digital video data representative of the OSD menu is received from the peripheral device using an asynchronous transfer mechanism of the IEEE-1394 serial bus (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28).

Regarding claim 17, As to "wherein the means for receiving digital video data includes means for receiving a message indicative of the availability of the digital video data representative of the OSD menu via the asynchronous transfer mechanism of the IEEE-1394 serial bus" is further obvious and met by Horiguchi in which Horiguchi further discloses wherein the digital video data representative of the OSD menu is received from the peripheral device using an asynchronous transfer mechanism of the IEEE-1394 serial bus (Fig, 2A-B, el. 21A and 51A; Col. 5, lines 14-47; Fig. 3; Col. 3, lines 54-Col. 4, lines 28).

 Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Ludtke et al. (US 6421069) in view of over Horiguchi et al. (US 6370322) and further in view of P1394 Draft 8.0v2 (previously cited).

Regarding claim 10, Ludtke' 069 further discloses

Receiving control information in response to a user initiated command, the control information controlling operating modes of the peripheral consumer electronic device (Col. 10, lines 2-36);

Navigating the menu in the peripheral device in response to the control information (selecting and dragging the camera 60 into the 1st subpane 72 as a source device for transmitting data; selecting and dragging the VCR64 into the 2nd subpane 72 as a sink device for transmitting data Col. 9, lines 43-55), wherein the step of navigating comprises updating the digital data (for each selecting and dragging operation, the 1st and 2nd subpane are updated); and

Transferring the updated digital data (the 1st subpane 72 is updated with graphical representation 80 and available control functions 81. 2nd subpane 74 is updated with graphical representation 84 and available control functions 85 in response to the selecting and dragging function, Fig. 7; Col. 9, lines 55-65+) to the display device.

As to limitation "providing to said display device a second message comprising the location and size of the updated digital data" is further obvious over P1394 Draft 8.0v2 by its function control protocol (FCP) in which the peripheral device transmits a control command and response by asynchronous packet for each Asynchronous operation (read/write request or "message"); see P1394 Draft 8.0v2 pages 151-179. The structure of the FCP frame packet is updated (2nd message for each control command and response between devices) accordingly with its location (Source ID) and updated size of the digital data (Data Length) for each operation, as shown by P1394 Draft 8.0v2 pages 175-177. Therefore, it would have been obvious to one of ordinary skill in the art to claim the use of asynchronous protocol for communication between devices so to take the advantage of the IEEE-1394 communication protocol standard defined by IEEE-1394 such as saving cost and furthermore carrying simultaneously Video and data over the same serial bus at high speed transmission.

Conclusion

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hai Tran whose telephone number is (571) 272-7305. The examiner can normally be reached on M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Christopher S. Kelley can be reached on (571) 272-7331. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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CHRIS KELLEY
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2600